Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

| Name | Execution Date |
|--------------------------------|----------------|
| CYCLONE SURFACE CLEANING, INC. | 05/13/2008 |

RECEIVING PARTY DATA

| Name: | NILFISK-ADVANCE TECHNOLOCIES, INC. |
|-----------------|------------------------------------|
| Street Address: | 14600 21st AVENUE NORTH |
| City: | PLYMOUTH |
| State/Country: | MINNESOTA |
| Postal Code: | 55447-3408 |

PROPERTY NUMBERS Total: 8

| Property Type | Number |
|----------------|---------|
| Patent Number: | 5500976 |
| Patent Number: | 5501396 |
| Patent Number: | 5601659 |
| Patent Number: | 5718015 |
| Patent Number: | 5826298 |
| Patent Number: | 6302967 |
| Patent Number: | 6514354 |
| Patent Number: | 6578714 |

CORRESPONDENCE DATA

Fax Number: (612)370-3207

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 612 371 3211 Email: tmg@lindquist.com

LINDQUIST & VENNUM P.L.L.P. Correspondent Name: 80 South Eighth Street, 4200 IDS Center Address Line 1:

Address Line 2: Connie Heikkila

PATENT 500541735 **REEL: 020951 FRAME: 0362**

| Address Line 4: MINNEAPOLIS, MINNESOTA 55402 | | | |
|---|--------------------|--|--|
| ATTORNEY DOCKET NUMBER: | 386332.0060 | | |
| NAME OF SUBMITTER: | CONNIE R. HEIKKILA | | |
| Total Attachments: 5 source=Cyclone nilfisk#page1.tif source=Cyclone nilfisk#page2.tif source=Cyclone nilfisk#page3.tif source=Cyclone nilfisk#page4.tif source=Cyclone nilfisk#page5.tif | | | |

ASSIGNMENT OF PATENTS

May 13, 2008

WHEREAS, Cyclone Surface Cleaning, Inc., a Nevada corporation ("Assignor"), is the owner of the patents, patent applications, and underlying inventions listed on <u>Exhibit A</u> (collectively, the "Patents").

WHEREAS the Assignor has agreed to assign and does hereby assign to Nilfisk-Advance Technologies, Inc., a Minnesota corporation ("Assignee"), all rights and licenses, in and to, the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt of all of which is hereby acknowledged:

- 1. Assignor hereby confirms that, as of the date hereof, Assignor has sold, assigned and transferred and does hereby sell, assign and transfer to Assignee, all right, title and interest in and to the Patents, including any and all applications claiming priority therefrom, any non-provisionals, divisions or continuations thereof, any improvements thereon, all inventions therein disclosed and any patent or patents that may be issued or reissued thereon, all of the foregoing to be held and enjoyed by Assignee as fully and as entirely as the same would have been held and enjoyed by Assignor had this assignment not been made.
- 2. Without limiting the foregoing, it is understood that the rights of the Patents include all re-issues, disclaimers, and re-examinations of the Patents.
- 3. Assignor further sells, assigns and transfers to Assignee all of its right, title and interest in and to all claims for damages, accounting of profit and all other legal remedies by reason of any infringement of any of the Patents, with the right to sue and collect the same.
- 4. Assignor agrees that it will, upon reasonable request, and without further consideration, do such things and execute such further documents as are reasonably necessary to vest title to the rights assigned hereunder in Assignee, its successors, assigns and legal representatives or nominees; and to enforce such rights in Assignee, its successors, assigns and legal representatives or nominees.
- 5. Assignor further agrees that it will, upon request, without further consideration, promptly provide to Assignee all pertinent facts and documents relating to the rights assigned hereunder as may be known and accessible to Assignor and will testify as to the same in any litigation or proceeding relating thereto and will promptly execute and deliver to Assignee, or its legal representatives, any and all papers, instruments and affidavits which may be necessary or desirable to enforce such rights or to carry out the purposes hereof.
- 6. Assignor agrees to reasonably assist Assignee in the prosecution before the United States Patent and Trademark Office and the Federal Courts of any matters directly relating to the Patents, including renewals, continuations, divisions, reissues, and substitutions (at the sole cost of Assignee), that Assignee elects to make covering the Patents.

7. This assignment and all the terms hereof shall inure to the benefit of and be binding upon the parties hereto and their respective successors, assigns and legal representatives.

IN WITNESS WHEREOF, Assignor and Assignee have caused this instrument to be executed effective as of the date first set forth above.

| | ASSIGNOR: |
|---|---|
| | CYCLONE SURFACE CLEANING, INC. |
| | By: All M. Robbacher) Its: Mesipent |
| STATE OF Avizona) (COUNTY OF Maricopa) | |
| On this 12th day of | May, 2008, personally appeared known to be the <u>fresident</u> of Cyclone Surface and acknowledged that he executed the foregoing pursuant to authority duly received. |
| Milef C. Molley Notary Public | |
| OFFICIAL SEAL MICHAEL C. McKAY NOTARY PUBLIC - State of Arizona MARICOPA COUNTY My Comm. Expires May 14, 2011 | ASSIGNEE: NILFISK-ADVANCE TECHNOLOGIES, INC. |
| | By: |
| | By: |
| STATE OF)) ss: COUNTY OF) | |
| to me known a | , 2008, personally appeared and not have to be the and f Nilfisk-Advance Technologies, Inc., a Minnesota |
| corporation, and acknowledged that he corporation pursuant to authority duly re | executed the foregoing Assignment on behalf of safe |
| Notary Public | |

IN WITNESS WHEREOF, Assignor and Assignee have caused this instrument to be executed effective as of the date first set forth above.

| | ASSIGNOR: |
|---|---|
| | CYCLONE SURFACE CLEANING, INC. |
| | By: Its: |
| STATE OF)) ss: COUNTY OF) | |
| On this day of, to me known and known and known and known and known and known and known are composited as a second corporation processes as a second corporation proc | , 2008, personally appeared nown to be the of Cyclone Surface acknowledged that he executed the foregoing arsuant to authority duly received. |
| Notary Public | |
| | ASSIGNEE: |
| | NILFISH ADVANCE TECHNOLOGIES, INC. By: Its: Chief Frequency Officer Thief Ringer's Officer Thief Ringer's Officer Thief Ringer's Officer This Unice Pres. |
| STATE OF Minnesot9) | |
| respectively of | , 2008, personally appeared Christian Cornelius Knuds and known to be the CEO + Pres and Nilfisk-Advance Technologies, Inc., a Minnesota recuted the foregoing Assignment on behalf of said wed. DONNA-LEE BORAVANSKY Notary Public Minnesota My Commission Expires January 31, 2010 |

EXHIBIT A PATENTS

| Patent/Application Number | Title of Patent | Country |
|------------------------------|---|---------------|
| 5,500,976 | Mobile Cyclonic Power Wash System With Water | US |
| | Reclamation and Rotary Union | |
| 5,501,396 | Mobile Cyclonic Power Wash System With Water | US |
| | Reclamation and Rotary Union | *** |
| 5,601,659 | Mobile Power Wash Device With Water Reclamation and | US |
| | Hydrocarbon Removal Method | X 10 |
| 5,718,015 | Mobile Power Wash Device With Water Reclamation and | US |
| | Hydrocarbon Removal Apparatus | X I O |
| 5,826,298 | Surface Cleaner Sprayer and Retrieval Unit | US |
| 6,302,967 B1 | Mobile Cyclonic Power Wash System With Water | US |
| | Retention and Rotary Union | |
| 6,514,354 B2 | Surface Cleaner and Retrieval Unit | US |
| 6,578,714 | Mobile Washer With Fluid Reclamation System | US |
| 0720438 | References U.S. Patent 5,500,976 | Europe |
| 689806 | References U.S. Patent 5,500,976 | Australia |
| 3448059 | References U.S. Patent 5,500,976 | Japan |
| 69,431,726.8 | References U.S. Patent 5,500,976 | Germany |
| 0720438 | References U.S. Patent 5,500,976 | Great Britain |
| 0720438 | References U.S. Patent 5,500,976 | France |
| HK1028942 | References U.S. Patent 5,718,015 | Hong Kong |
| 1006854 | References U.S. Patent 5,826,298 | Europe |
| 1006854 | References U.S. Patent 5,826,298 | Great Britain |
| 1006854 | References U.S. Patent 5,826,298 | France |
| 1006854 | References U.S. Patent 5,826,298 | Spain |
| 1006854 | References U.S. Patent 5,826,298 | Italy |
| 723056 | References U.S. Patent 5,826,298 | Australia |
| 69733576.3 | References U.S. Patent 5,826,298 | Germany |
| 10-504498 | References U.S. Patent 5,826,298 | Japan-pending |
| 2002322258 | References U.S. Patent 6,514,354 B2 | Australia- |
| | | published |
| 2756235.4 | References U.S. Patent 6,514,354 B2 | Europe- |
| | | published |
| 2451044 | References U.S. Patent 6,514,354 B2 | Canada |
| 4022517 | References U.S. Patent 6,514,354 B2 | Japan |

RECORDED: 05/16/2008